GEODETIC STATION RECONNAISSANCE and MAINTENANCE REP Description: Note: Cross out word or words which do not apply 1. Cleared by lanes bearing35.00% N.I.S.I.O.N. 2. Mast & Vanes have bean painted white & black respectively. MAST + VANES DESTROYED 3. The station/pillar was unpoled net unpiled/senstrueted on	bearing3 bearing3 teach paints teach paints teach paints teach paints teach paints teach paints	GE0 60° V/	DETIC STATION F	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply	NAINTENANCE	REPORT	STATION: MUGINCOBLE	INCOBLE	No.: 3243
Description: Description: Cleared by lanes fa 2. Mast & Vanes ha 3. The station/pillar Description of mark Height of mark Height of Cairn Length of Mast 4. A 5. A 6. A 7. Action required: 8. Action required:	bearing <u>3</u> te bean paint was unpired arkm. ¹ ars to Top N	60° VI		te: Cross out word or w					
 Cleared by Janes f. Mast & Vanes have the station/piller The station/piller Description of mark Height of Top Va Height of Cairn Length of Mast A A A A 	bearing	60	Not		ords which do not a		MAP SHEET SCALE 1:250 000	FORBES	
 Mast & Vance have The station/piller Description of mark Height of Top Va Height of Cairn Length of Mast A A A 	ie been painte was unpiled/ ark		SION		from Trig. Mast	st	INSPECTED BY: P.	P. CARR	рате: 28/н 79
 The station/pillar Description of ma fraction from the second mark Height of Top Va Height of Cairn Height of Mast Length of Mast A A A S. A A A A A 	-was unpilod, irk	od white 8	k black respectively.	2. Mast & Vanes have been painted white & black respectively. MAST → VANES DESTROYED	ESTROYED	I	AUTHORITY: C.N	C.M.A.	FIELD BOOK:
Description of ma Height of mark Height of Top Va Height of Cairn Length of Mast Length of Mast 5. A 6. A 7. A.contecuiredi.	irk	' not unpik	sd/constructed on		., dimensions now b	eing:	330 340	350 360 1	10 / 20 / 30' /
Height of mark Height of Top Va Height of Cairn Length of Mast Length of Mast Length of Mast A. Action required: Action required:	anes to Top N	PLUG. shou	uld be explicit, e.g.,	Description of mark	el piug, Brass plug, E		Station Diagram	North	Not to Scale 4
Height of Top Va Height of Cairn Length of Mast Length of Mast Length of Mast Length of Mast S. A 7. A 8. Action required:.	anes to Top M	above rock/		Mark ism. above G.L.	ova G.L.	/			<u>`</u>
Height of Cair Length of Mast 4. A 5. A 6. A 7. A.courredi		lark/Pillar	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	/	0		<u> </u>
Length of Mast 4. A 5. A 6. A 7. A 8. Action required:.		m	Diameter of Cai	Diameter of Cairnm.m. Ma	Name Plate found/not found/placed.		16		<u>io</u>
4. A		É.	Length of Mast	unpiled)			002		<u>éq</u>
5. A	set ii	n conc/roc	sk has been placed∕fi	A	M from Mast/Plug/	/	7.0		
6. A	set in	η conc/roc	sk has been placed∕fi	Aset in conc/rock has been placed/found, bearing $^\circ M$	M from Mast/Plug/Pillar		gź /		<u>) 9</u>
7. A	set ir	1 conc/roc	sk has been placed/fr	Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar		osz		<u> </u> <u></u>
 Action required:. 	·····set in	n conc/rac	ck has been placed/fi	A et in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar		0/2	+	<u>(</u> 9)
STANDPOINT:	8. Action required: <u>ConcreteRuman</u> TRIG: PLUG: LOOSE STANDPOINT:	LEOSE	To BE ERECTE	TO BE ERECTED STANDOONT:		<u> </u>	50 1		<u> 190 /</u>
Mark	Direction	Horiz. Distance	Height Difference	Wark	Direction Distance	Height Difference	sec		<u>110 /</u>
			above standpt		-	above standpt,	540		' <u>j</u> źo
			above standpt. below						£
			above standpt. behow				530		130
			above standpt.			above standpt.			- k
			above standpt. below						
			belowe standpt.				52		40
			above standpt. below			below standpt.	1 210 / 200 /	190 180	170 160 150
Prepared by:	P. CARR	19 / 12 / 79			Noted on	Noted on U.T.M. Card		Checked	1. 10. NO. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10

	STATION IVIUGINCUBLE G.S. TS 6505
Not to Scale	
	Owner's Name:
	Address:
	Phone: Phone:
	ACCESS
	1.6 Cross railway
	•
	La
	7.4 Take right fork
	Ÿ
	1.8 (Jate . [urn left after yards + go towards hayshed along track.
This section to be completed by officer constructing pillar.	
	8.7 Follow track through gate on right.
Original station mark found/not found.	9.1 Gate, 9.9 Gate, 10.7 Gate, 11.11.
Description of mark:	10.7 lorn lett at end at tende + tollow tence along long number 11.9 . Ends Through the Abler. Abre alter acts.
Original beacon found/not found.	
Description of beacon:	Teavel along L.H.S. of ready ridge,
	Date-to Trig. / Record of Station
Height Top of Vanes to Top Markm.	
Height of markm. belove cock/concm. above G.L.	
Diameter of Vanesmm. Height of Cairom.	
Original Beacon has/has not been destroyed by me.	

GS :

5	CENTRAL MAPPING AUTHORITY GEODETIC SURVEY OF WSW	
	GEODETIC STATION RECONN	STATION: MUGIN COLLE (S. (P) No.: 6565
	Description: $2I - 0$ Note: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 DON FOR DES
	1. Cleared by lanes bearing	INSPECTED BY: PCATE: 22. 3. 80
	2. Mast & Vanes have been painted white & black respectively. J	AUTHORITY: CM.A. FIELD BOOK: 1689
	3. The station fullar was unrelative transmitted/constructed on $\mathcal{L}_{\mathbf{u}}$. $\mathcal{M}_{\mathbf{u}}$, $\mathcal{L}_{\mathbf{u}}$, dimensions now being:	360 10
	Description of mark 313fittedfull the explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram North Not to Scale
	Height of mark	
	Height of Top Vanes to Top Ment/Pillar platefull.Dm. Diameter of Vanes (vertical)m.	
	Height of Cairnm. Diameter of Cairnm. Name Plate faund/not faund/placed.	Lippi Lippi
	Length of Mast	
	4. ALRHS, 1910. Multimenset in come/rock has been phoned/found, bearing	L. L.
	5. A. a. J. M. from Manager in conc/rank has been placed/formed, bearing	
	6. A.流北北京会set in conc/reade has been placed/ferrend, bearing229 ^o M from h aren /Plug/Perren	-B Raver Churchere des lides B
	 A^o M from Mast/Plug/Pillar 	Solution in the second
	8. Action required:	
	STANDPOINT: CONCRETE DESERVINE PILLE STANDPOINT: BRASS TEVE PLAG.	a
	Merk Direction Horiz Height Difference Mark Direction Distance Height Difference	A CONTRACTOR
μu	alove anoted ALL & ANCH BS(P) D. CO and	685
- -	CLOREINDA (3/9) 32 Nr. 10 alow sandor (CLOREINDA (38(1)) 32 Nr. 20 below standor	
3	1615 Edwarden C. 1876 287 37 20 4. 318 to edu	530
-1	-1.55 bolow Tender Cenc olde Funde But 27 16 3 400 +145	
		Cleve lise ED.
	above standpt. above standpt. below standpt.	46
	above tandpt above tandpt below standpt below	idet / 210 / 200 / 130 / 130 / 150 / 150
10 +3	Prepared by: 1 terrs. 25th whale H 19X0 Other weat	Checked
10	1-2017	

